

#### AMENDMENTS TO THE DRAWING

In the Drawing, delete the pending four (4) drawing sheets respectively numbered "1/6", "3/6", "5/6" and "6/6" and replace therewith the enclosed four (4) Replacement Drawing sheets respectively numbered "1/6", "3/6", "5/6" and "6/6". Thus, replace the pending drawing sheet "1/6" with the corresponding Replacement Drawing sheet numbered "1/6"; replace the pending drawing sheet "3/6" with the corresponding Replacement Drawing sheet numbered "3/6"; replace the pending drawing sheet "5/6" with the corresponding Replacement Drawing sheet numbered "5/6"; and replace the pending drawing sheet "6/6" with the corresponding Replacement Drawing sheet numbered "6/6".

### REMARKS

Four (4) Replacement Drawing sheets respectively numbered 1/6, 3/6, 5/6 and 6/6 herewith are entered. Now these Replacement sheets are compared to the corresponding four (4) pending drawing sheets numbered of like numbers.

In the FIRST (1st) Replacement sheet numbered "1/6", drawing view FIG. 2:

A. In the micromechanical dispensing mechanism 210, now there are added the following five (5) elements i through v:

- i. electrostatically-driven membrane, reference number 210a;
- ii. electrostatically-actuated piston, reference number 210b;
- iii. magnetically-actuated membrane, reference number 210c;
- iv. ballistic aerosol dispensing mechanism, reference number 210d;
- v. thermally-actuated paddle vane, reference number 210e;

And,

B. In the orifice 296, now there are added the following two (2) elements i-ii:

- i. fluid 271 being dispensed through the orifice 296, reference number 271a;  
and
- ii. fluids 273 being dispensed through the orifice 296, reference number 273a.

In the SECOND (2nd) Replacement sheet numbered "3/6", drawing view FIG. 4:

C. In the micromechanical dispensing mechanism 410, now there are added the following five (5) elements i through v:

- i. electrostatically-driven membrane, reference number 410a;
- ii. electrostatically-actuated piston, reference number 410b;
- iii. magnetically-actuated membrane, reference number 410c;
- iv. ballistic aerosol dispensing mechanism, reference number 410d;
- v. thermally-actuated paddle vane, reference number 410e;

D. In the micromechanical dispensing mechanism 411, now there are added the following five (5) elements i through v:

- i. electrostatically-driven membrane, reference number 411a;
- ii. electrostatically-actuated piston, reference number 411b;
- iii. magnetically-actuated membrane, reference number 411c;
- iv. ballistic aerosol dispensing mechanism, reference number 411d;
- v. thermally-actuated paddle vane, reference number 411e;

And

- E. In the orifice 496, now there are added the following three (3) elements i-iii:
- i. fluid 471 being dispensed through the orifice 496, reference number 471a;
  - ii. fluid 472 being dispensed through the orifice 496, reference number 472a;
  - iii. fluids 473 being dispensed through the orifice 496, reference number 473a.

In the THIRD (3rd) Replacement sheet numbered "5/6", drawing view FIG. 6:

- F. In the micromechanical dispensing mechanism 610, now there are added the following five (5) elements i through v:

- i. electrostatically-driven membrane, reference number 610a;
- ii. electrostatically-actuated piston, reference number 610b;
- iii. magnetically-actuated membrane, reference number 610c;
- iv. ballistic aerosol dispensing mechanism, reference number 610d;
- v. thermally-actuated paddle vane, reference number 610e;

And

- G. In the orifice 696, now there are added the following three (3) elements i-iii:
- i. fluid 671 being dispensed through the orifice 696, reference number 671a;
  - ii. fluids 672 being dispensed through the orifice 696, reference number 672a;
  - iii. fluid 673 being dispensed through the orifice 696, reference number 673a.

In the FOURTH (4th) Replacement sheet numbered "6/6", drawing view FIG. 7:

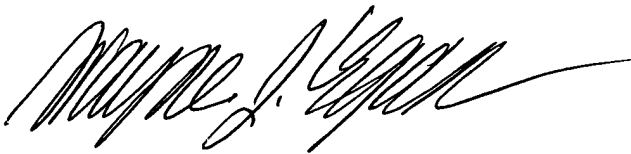
- H. In the micromechanical dispensing mechanism 710, now there are added the following five (5) elements i through v:

- i. electrostatically-driven membrane, reference number 710a;
- ii. electrostatically-actuated piston, reference number 710b;
- iii. magnetically-actuated membrane, reference number 710c;

- iv. ballistic aerosol dispensing mechanism, reference number 710d;
  - v. thermally-actuated paddle vane, reference number 710e;
- I. In the micromechanical dispensing mechanism 711, now there are added the following five (5) elements i through v:
- i. electrostatically-driven membrane, reference number 711a;
  - ii. electrostatically-actuated piston, reference number 711b;
  - iii. magnetically-actuated membrane, reference number 711c;
  - iv. ballistic aerosol dispensing mechanism, reference number 711d;
  - v. thermally-actuated paddle vane, reference number 711e;
- And
- J. In the orifice 796, now there is added the following one (1) element: -- fluid 771 being dispensed through the orifice 796, reference number 771a --.

Please direct questions to the undersigned attorney at the number below.

Respectfully submitted,



Wayne J. Egan

Registration Number 33,168

Xerox Corporation

100 Clinton Avenue South

Xerox Square 20A

Rochester, New York 14644

Voice Phone: 585-423-4426